AUG 0 6 2004 %

Substitute (19/PTO

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(use as many sheets as necessary)

Complete if Known					
Application Number	10/10/815,254				
Filing Date	March 31, 2004				
First Named Inventor:	Ezra Jacques Elie Eric Setton				
Art Unit					
Examiner Name		_			

		······································	2/(4/11/10/11/10/11/10			
1	of	2	Attorney Docket Number	080398.P595		
		NON PATENT LIT	TERATURE DOCUMENTS			
Cite No.1	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.			T²		
	Networks Using Multiple State Encoding and Path Diversity, Visual					
	JOHN G. APOSTOLOPOULOS, On Multiple Description Streaming with Content Delivery Networks, IEEE Infocom, June 2002.					
	Channels With Activ Engineering Stanfor	e Probing, Inform d University, Stan	ation Systems Laborato ford, CA 94305-9510, L	ory, Dept. of Electrical JS.		
	To Video Servers, P	roceedings of the				
	J. CHAKARESKI, Video Streaming With Diversity, IEEE, ICME 2003.					
	STEPHEN WENGER, Error Resilience Support in H.263+.					
	JOHN G. APOSTOLOPOULOS, Video Streaming: Concepts, Algorithms, and Systems, Hewlett-Packard Company, 2002.					
,	SHUNAN LIN, A Reference Picture Selection Scheme For Video Transmission Over Ad-Hoc Networks Using Multiple Paths, Dept. of Electrical Engineering Polytechnic University 6 Metrotech, Brooklyn, NY, 11201, USA.					
	Adaptive Bitstream Assembly, Information Systems Laboratory, Dept. of Electrical Engineering Stanford University, Stanford, CA 94305, USA.					
	Rate-Distortion Opti Laboratory, Dept. of 94305, USA.	mized Reference Electrical Engine	Picture Selection, Information Stanford University	mation Systems by, Stanford, CA		
	YI J. LIANG, Channel-Adaptive Video Streaming Using Packet Path Diversity and Rate-Distortion Optimized Reference Picture Selection, IEEE Fifth Workshop on Multimedia Signal Processing, MMSP, St. Thomas, Virgin Island, December 2002.					
	YAO WANG, Error Resilient Video Coding Using Multiple Description Motion Compensation, Dept. of Electrical and Computer Engineering, Polytechnic University, Brooklyn, NY 11201, USA					
	ROGER G. KERMODE, Scoped Hybrid Automatic Repeat reQuest with Forward Error Correction (SHARQFEC), ACM, 1998.					
		Cite No.¹ Include name of the a the item (book, magazinu) JOHN G. APOSTOL Networks Using Multimedia Signal P POSTOL Delivery Networks, I ERIC SETTON, Ada Channels With Active Engineering Stanform NIKO FARBER, Rot To Video Servers, Processing (ICIP '97') J. CHAKARESKI, Vista STEPHEN WENGE JOHN G. APOSTOL Systems, Hewlett-Pastern SHUNAN LIN, A Recover Ad-Hoc Netwo Polytechnic University J. LIANG, Low-Latern Laboratory, Dept. of 94305, USA. YI J. LIANG, Channer Rate-Distortion Optimultimedia Signal PYAO WANG, Error For Compensation, Depuniversity, Brooklyn ROGER G. KERMO	Cite the item (book, magazine, journal, serial, s number(s), publisher, ci JOHN G. APOSTOLOPOULOS, Relia Networks Using Multiple State Encodi Communications and Image Processi JOHN G. APOSTOLOPOULOS, On Molivery Networks, IEEE Infocom, Jun ERIC SETTON, Adaptive Multiple Dechannels With Active Probing, Informating Engineering Stanford University, Stan NIKO FARBER, Robust H.263 Compation Video Servers, Proceedings of the Processing (ICIP '97). J. CHAKARESKI, Video Streaming Wastername Stanford University of the Processing (ICIP '97). J. CHAKARESKI, Video Streaming Wastername Stanford University of the Processing (ICIP '97). J. CHAKARESKI, Video Streaming Wastername Stanford University of Metrotech, Bustername Assembly, Information of the Polytechnic University of Metrotech, Bustername Assembly, Information Bitstream Assembly, Information of Electrical Engine 94305, USA. YI J. LIANG, Channel-Adaptive Video Rate-Distortion Optimized Reference Laboratory, Dept. of Electrical Engine 94305, USA. YI J. LIANG, Channel-Adaptive Video Rate-Distortion Optimized Reference Multimedia Signal Processing, MMSP YAO WANG, Error Resilient Video Compensation, Dept. of Electrical and University, Brooklyn, NY 11201, USA ROGER G. KERMODE, Scoped Hybritania Signal Processing, Scoped Hybritania Signal Processing, MMSP YAO WANG, Error Resilient Video Compensation, Dept. of Electrical and University, Brooklyn, NY 11201, USA	Cite No. 1 Cite No. 1 Cite No. 2 Include name of the author (in CAPITAL LETTERS), title of the article (the item (book, magazine, journal, serial, symposium, catalog, etc.), dat number(s), publisher, city and/or country where publisher, city and/or country where publisher, city and/or country where publisher of the item (book, magazine, journal, serial, symposium, catalog, etc.), dat number(s), publisher, city and/or country where publisher with a city and publisher, city and/or country where publisher of the item (book, magazine, journal, symposium, catalog, etc.), data number(s), publisher, city and/or country where publisher publisher, city and/or country where publisher, city and/or country where publisher publisher, city and/or country where publisher publisher, city and/or country where publisher publisher, city and/or country where publisher publisher, city and/or country your country your country your surface publisher, city and/or cou	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published. JOHN G. APOSTOLOPOULOS, Reliable Video Communication Over Lossy Packet Networks Using Multiple State Encoding and Path Diversity, Visual Communications and Image Processing, January 2001. JOHN G. APOSTOLOPOULOS, On Multiple Description Streaming with Content Delivery Networks, IEEE Infocom, June 2002. ERIC SETTON, Adaptive Multiple Description Video Streaming Over Multiple Channels With Active Probing, Information Systems Laboratory, Dept. of Electrical Engineering Stanford University, Stanford, CA 94305-9510, US. NIKO FARBER, Robust H.263 Compatible Video Transmission For Mobile Access To Video Servers, Proceedings of the 1997 International Conference on Image Processing (ICIP '97). J. CHAKARESKI, Video Streaming With Diversity, IEEE, ICME 2003. STEPHEN WENGER, Error Resilience Support in H.263+. JOHN G. APOSTOLOPOULOS, Video Streaming: Concepts, Algorithms, and Systems, Hewlett-Packard Company, 2002. SHUNAN LIN, A Reference Picture Selection Scheme For Video Transmission Over Ad-Hoc Networks Using Multiple Paths, Dept. of Electrical Engineering Polytechnic University 6 Metrotech, Brooklyn, NY, 11201, USA. YI J. LIANG, Low-Latency Streaming Of Pre-Encoded Video Using Channel-Adaptive Bitstream Assembly, Information Systems Laboratory, Dept. of Electrical Engineering Stanford University, Stanford, CA 94305, USA. YI J. LIANG, Channel-Adaptive Video Transmission Over Lossy Packet Networks Using Rate-Distortion Optimized Reference Picture Selection, Information Systems Laboratory, Dept. of Electrical Engineering Stanford University, Stanford, CA 94305, USA. YI J. LIANG, Channel-Adaptive Video Streaming Using Packet Path Diversity and Rate-Distortion Optimized Reference Picture Selection, IEEE Fifth Workshop on Multimedia Signal Processing, MMSP, St. Th	

Examiner	1.1	Date Considered	6-7-07
Signature	V- Mudic	Date Considered	



INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(use as many sheets as necessary)

	Complete if Known		
	Application Number	10/815,254	
	Filing Date	March 31, 2004	
	First Named Inventor:	Ezra Jacques Elie Eric Setton	
	Art Unit		
	Examiner Name		

					Examine: Name		
heet	2		of	2	Attorney Docket Number	080398.P595	
				NON PATENT LIT	FERATURE DOCUMENTS		
Examiner Initials*	Cite No.1	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.			T²		
L.m.		LUIGI RIZZO, A Reliable Multicast DATA Distribution Protocol Based ON Software FEC Techniques, 1997.					
L.M.		STEVEN Mc	STEVEN McCANNE, Receiver-driven Layered Multicast, ACM SIGCOMM, August 1996, Stanford, CA.				
L.m.		Image Proces	ssing, \	Vol. 3, No. 5, Sept			
S.M.					g Layered FEC and Sca Sciences, University of		
•							
							<u> </u>

Examiner	0 00 1'-1	Date Considered	6-7-67
Signature	L'. Mucdith	Date Considered	4-1-01